								Sheet 1 of		
Based on Form PTO-1449 (3/90)				ATTY. DOCKET NO.	ATTY. DOCKET NO. 910000-2012			SERIAL NO. 09/781,577		
				910000-20						
	LIST OF F	REFERENCES CITED BY APPL	CANT	APPLICANT						
OIP	. <b>.</b>	Use several sheets if necessary)			Koche	var et al.				
/	2013			FILING DATE GROUP						
1 0 K /UUJ UI				March 8, 20	March 8, 2002			3738		
DE OCI U	- 3		U.S	PATENT DOCUMENTS				1.010		
EXAMINER INITIAL	MARIE	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO			
	AA						·			
	AB	·								
	AC									
			FOREI	GN PATENT DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION			
							YES	NO		
	AD									
	AE					<u> </u>	<u> </u>			
		ОТ	HER PRIOR ART (Inc	cluding Author, Title, Date, Pertinent l	Pages, Etc.)					
13	AF	Judy, M.M., J. Matthe (420nm) light". SPIE V		lacu, D. Lewis, R. Utecht. "Heat-free	phtotchemical tissue	welding with 1, 8-napht	halimide dyes (	using visible		
	AG		Judy M.M., L. Chen, L. Fuh, H. Nosir, R. Jackson, J. Matthews, D. Lewis, R. Utecht, D. Yuan. "Photochemical cross-linking of type 1 collagen with hydrophobic and hydrophyilic 1, 8 naphthalimide dyes." SPIE. Vol. 2682: 53-55							
	АН	Hoekstra, A. H. Strusz 1998.	Hoekstra, A. H. Struszcyk, O. Kivekas. "Percutaneous microcrystlline chitosan application for sealing arterial puncture sites." Biomaterials, 19:1467-147 1998.							
	AI	Riley J. N., T. Disckso surgical adhesive in a	Riley J. N., T. Disckson, D. Hou, P. Rogers, K. March, K. McNally-Heintzzelman. "Improved laser-assisted vascular tissue fusion using light-activated surgical adhesive in a porcine model." Biomed Sci Instrum. 37:451-6, 2001							
	AJ		Moser, D., J. Riley, B. Sorg, A. Welch, K. McNally Heintzellman. "New range of light-activated surgical adhesives for tissue repair." Biomed Sci Instruments: 37:441-449, 2001							
	AK	U. Kumar, D. Albala. 15-21, 2001	U. Kumar, D. Albala. "Newer techniques in intracorporeal tissue approximation: suturing, tissue adhesives, and microclips." Urol Clin North Am. 28 (1): 15-21, 2001							
	AL	McNally, K., B. Sorg,	A. Welch. "Novel solid	l protein soldier designs for laser-assis	sted tissue repair". I	asers Surg Med. 27(2):	147-157, 2000			
	AM	Bleustein, C., C. Walk 27(2): 140-146, 2000	Bleustein, C., C. Walker, D. Felsen, D. Poppas. "Semi-solid albumin soldier improved mechanical properties for laser tissue welding." Lasers Surg Med. 27(2): 140-146, 2000							
	AN		Sorg, B., K. McNally, A. Welch. "Biodegradable polymer film reinforcement of an indocyanine green-doped liquid albumin soldier for laser-assisted incision closure. Lasers Surg. Med. 27(1): 73-81, 2000							
	AO		E. Chan, A. Welch, J. Lurg Med. 26(4): 346-35	Dawes, E. Owen. "Optimal parameter 6, 2000	rs for laser tissue sol	diering: II. Premixed ver	sus separate dy	ve-soldier		
	AP	Tanaka, T., S. Furutar Ωpthalmol. 43(5): 348		shida. "Changes in extracellular matr	ix components after	excimer laser photoablat	ion in rat come	a." Ipn I		
	AQ	Lauto, A., I. Kerman, I	M. Ohebshalon, D. Fels	sen, D. Poppas. "Two-layer film as a	laser soldering bi+2	omaterial." Lasers Surg	Med. 25(3): 25	0-256, 1999		
/B	AR	G. Timberlake, A. Pati collagen," presented at	more, A. Shallal, D. Mo the SPIE annual meeti	Hugh, and J. Marshall, "Thermal and ng, January 19, 1993, paper 1882-28	infrared diode laser	effects on indocyanine g	reen treated co	rneal		
EXAMINER	14ª	- Bont		DATE CONSIDERED	63	RECE	<u>IV</u> ED			
* EXAMINER citation if not	: Initial if refe	erence considered, whether or not a and not considered. Include cop	citation is in conformar	nce with MPEP 609. Draw line through t communication to applicant.	gh	OCT 1 0	2003			

. · . •	JUN 1 6 AUG					N		Shoot Laf
Based on Form PTO-1449 (3/90)		9		ATTY. DOCKET NO. 910000-2012		Sheet 1 of SERIAL NO. 09/781,577		
LIST	OF REFERENCES CITED BY APPl (Use several sheets if necessary)	LICANT		APPLICANT	17 l			
	(050 5010122 5110012 11 110005512))			FILING DATE	Koche	GROUP		
				March 8, 2002	,		1627	
			U.S. PAT	ENT DOCUMENTS			102.	
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE
								<i>;</i>
•	-		-	***************************************				
					-			
						PECE	VED	
						JUN 3 0	2003	
			<u> </u>			ECHNOLOGY CE	NTER R37	00
			222222	A TENTE DOCUMENTO				
	DOCUMENT NUMBER	DATE	JREIGN P	ATENT DOCUMENTS  COUNTRY	CLASS	SUBCLASS	TRANS	LATION
	DOCUMENT NUMBER	DATE		COUNTRI	CLASS	Bobelius	YES	NO
<del>-</del> -			Canada					
	0	THER PRIOR AR	Γ (Includin	g Author, Title, Date, Pertinent Page	es, Etc.)			
						<u> </u>		
113	# 19: 1527-1530, Ma	y 1997.		ng Octylcyanoacrylate Tissue Adhe		<del></del>		
				fibrinogen-bonded and sutured can				
	Campion, Edmund, et	al. "Repair of Per	ipheral Ner	ves with the Argon Laser," The Lou	rnal of Bone and	Joint Surgery Vol 72-	A #5: 715-723,	June 1990.
				Surgery and Dentistry, 175-178.				
				sives- Historical Aspects," Biomater			<del> </del>	
		***		Glues in Aortic Surgery," Ann Tho nalysis of Microarterial Media Repa			nd to end Anac	tomosis:
(ID	Comparison with Cor	iventional Manual S	Suture," La	sers in Medical Science, 12: 300-30	5. 1997.	2.000 Maci rissision L		
EXAMINER ///	1			DATE CONSIDERED	8/03			

\* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

D-1449

LIST OF REFERENCES CITED BY APPEARING

(Use several sheets if necessary)

\* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-1449

(3/90)

ATTY. DOCKET NO.

SERIAL NO.

910000-2012

09/781,577

APPLICANT

Kochevar et al.

FILING DATE

GROUP

March 8, 2002

1627

March 8, 2002 1627								
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)								
Detweiler, Mark, et al. "Sutureless and Reduced Suture Anastomosis of Hollow Vessels With Fibrin Glue: A Review," <u>Iournal of Investigative Surgery</u> 12: 245-262, 1999.								
Dunn, Christopher, et al. "Fibrin Sealant: A Review of its Use in Surgery and Endoscopy," Drugs. 58 #5: 863-886, November 1999.								
Wider, Todd, et al. "Skin Closure with Dye-Enhanced Laser Welding and Fibrinogen," Plastic and Reconstructive Surgery. 88 #6: 1018-1025, December 1991.  Bernard, Laurie, et al. "A Prospective Comparison of Octyl Cyanoacrylate Tissue Adhesive (Dermabond) and Suture for the Closure of Excisional Wounds in Children and Adolescents," Arch Dermatol. 137: 1177-1180, September 2001.								
Oz, Mehment, et al. "Indocyanine Green Dye Enhanced Welding with a Diode Laser," Surgical Forum: Vascular Surgery. 316-319.								
Bass, Lawrence, et al. "Changes in Type I Collagen Following Laser Welding," Lasers in Surgery and Medicine. 12: 500-505, 1992.								
Bailes, Julian, et al. "Review of Tissue Welding Applications in Neurosurgery," Microsurgery. 8: 242-244, 1987.								
RECEIVED								
JUN 3 0 2003								
TECHNOLOGY CENTER R3700								